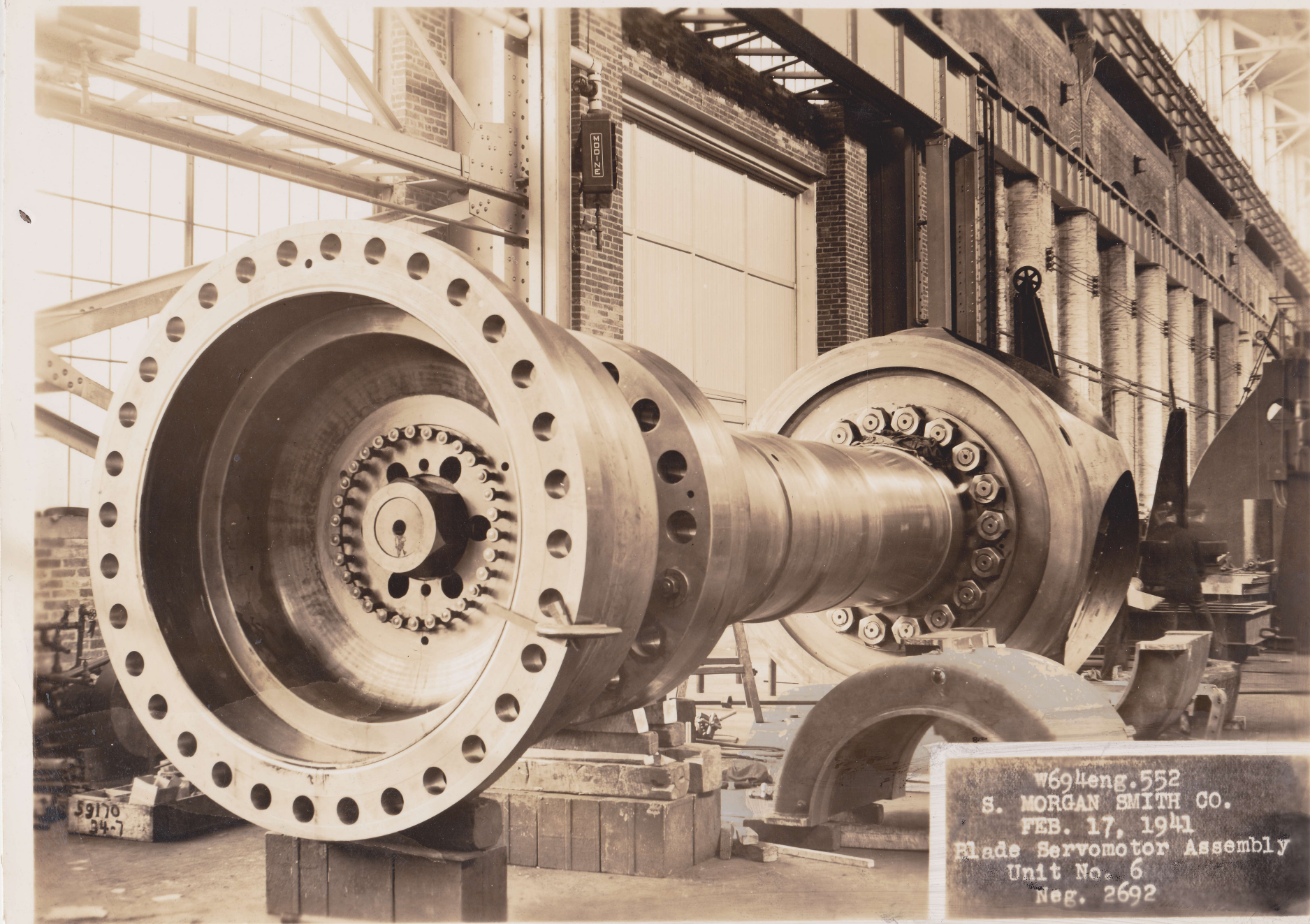


W-257-eng-554
S. Morgan Smith Co.
June 16, 1943
Scroll Case Assembly
Unit No. 1
Neg. 3316

F 2

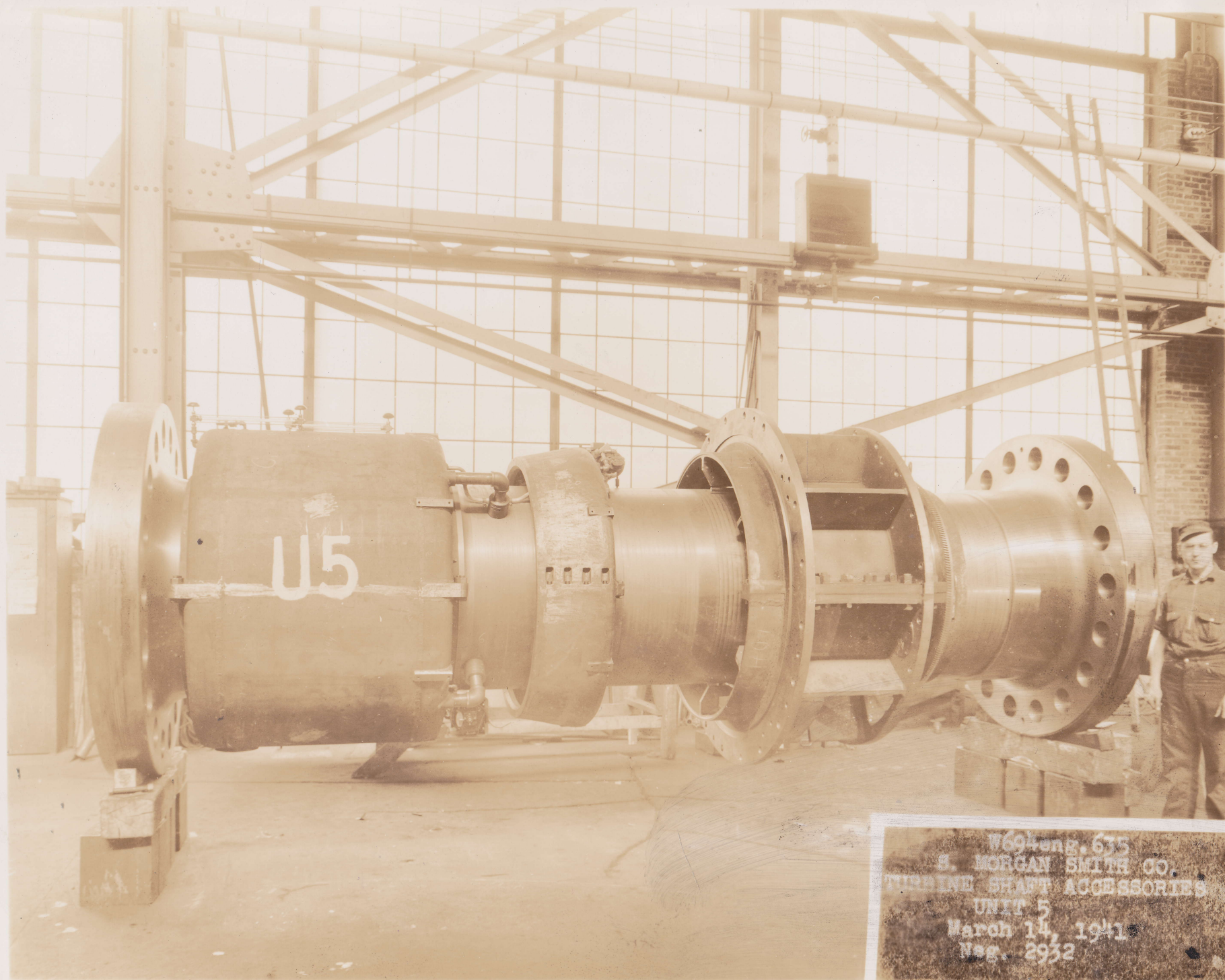
Scroll case 20' diameter
all plate steel..



W694eng.552
S. MORGAN SMITH CO.
FEB. 17, 1941
Blade Servomotor Assembly
Unit No. 6
Neg. 2692

F9

Runner Hub, Shaft, Servomotor and Piston -
(Controlling stroke operating shaft and piston)



W694eng. 635
S. MORGAN SMITH CO.
TURBINE SHAFT ACCESSORIES
UNIT 5
March 14, 1941
Neg. 2932

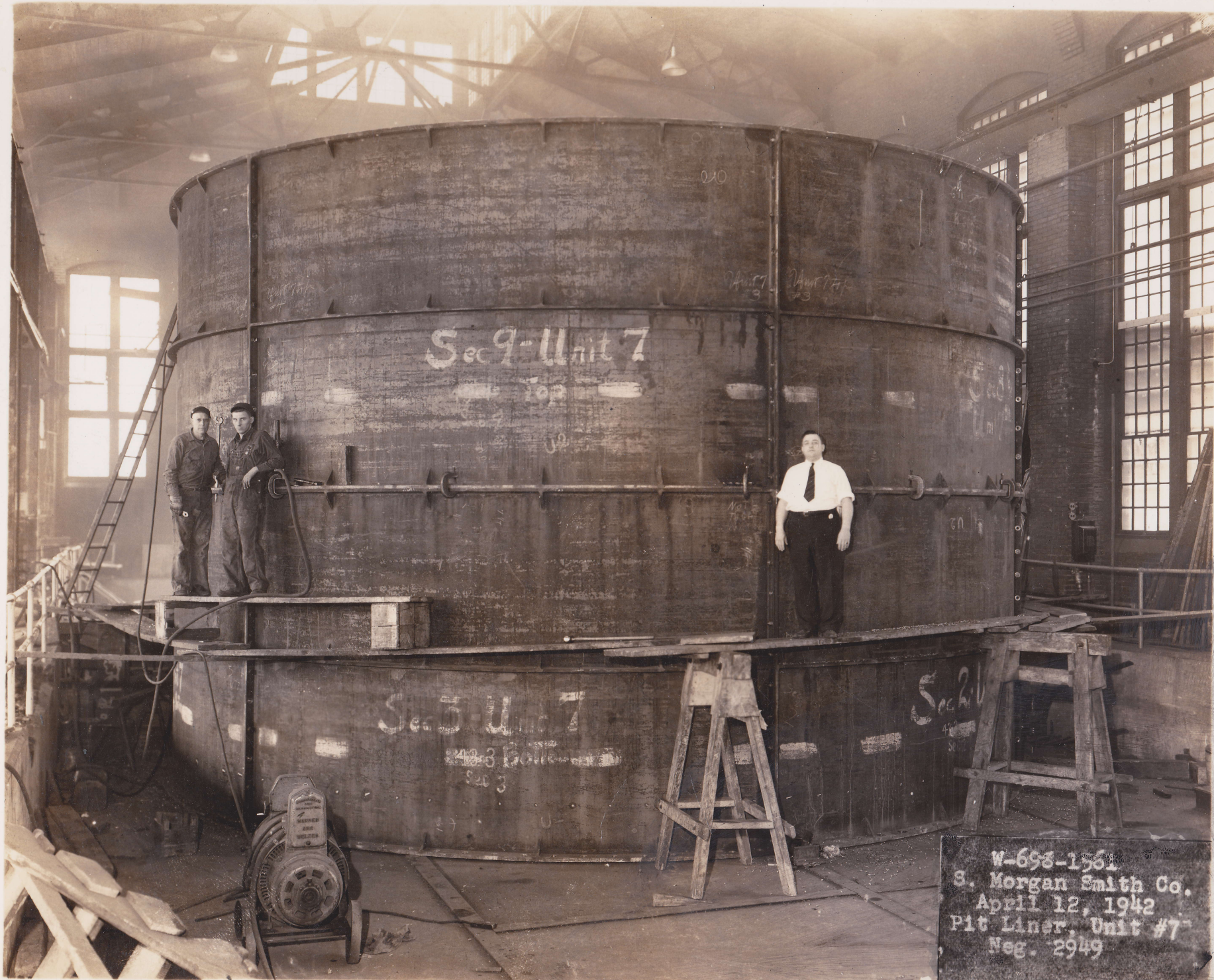
Turbine shaft

oil basin

oil reservoir under pressure

Bearing

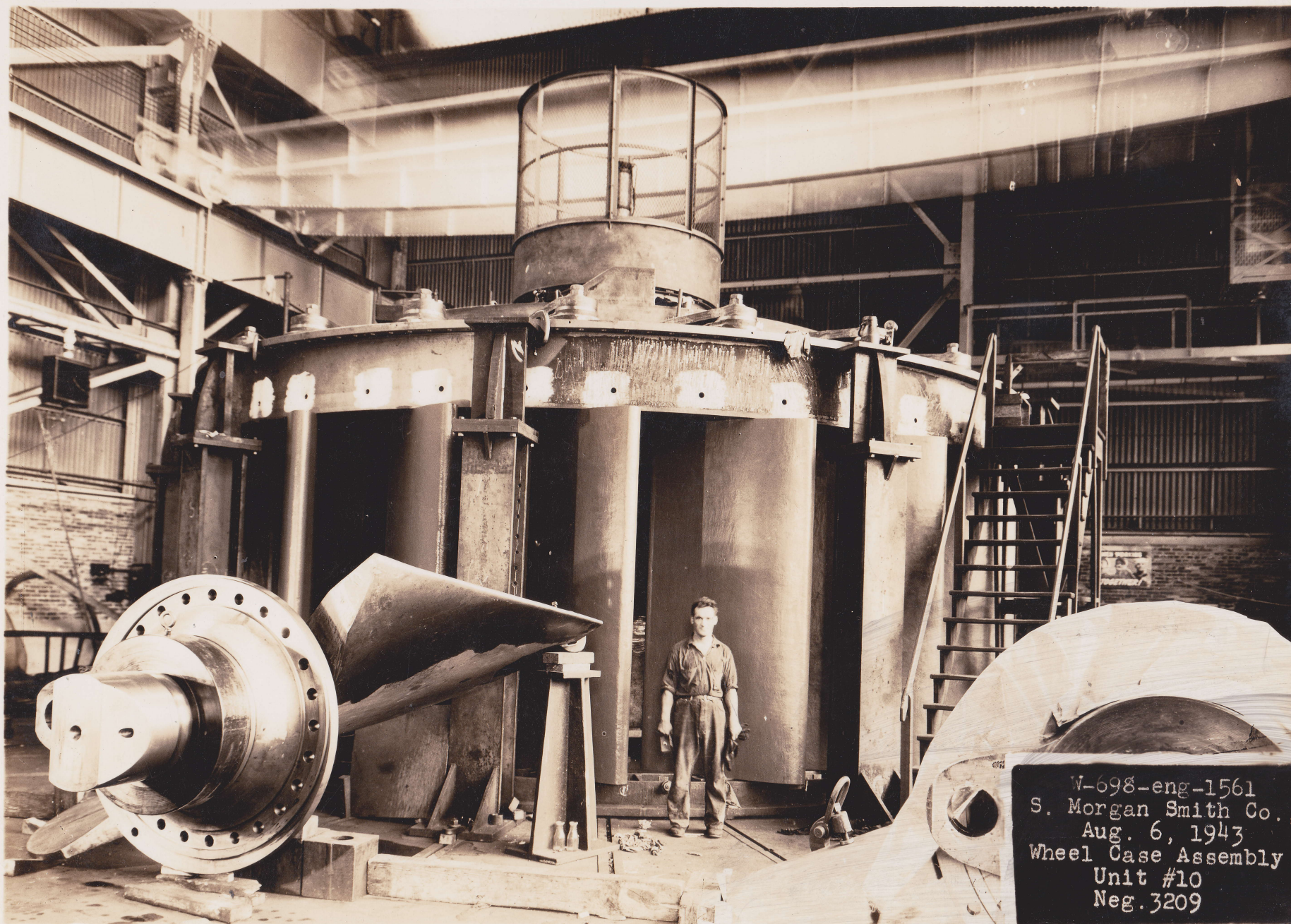
Gear



W-698-1981
S. Morgan Smith Co.
April 12, 1942
Pit Liner, Unit #7
Neg. 2949

FS

Pit Liner

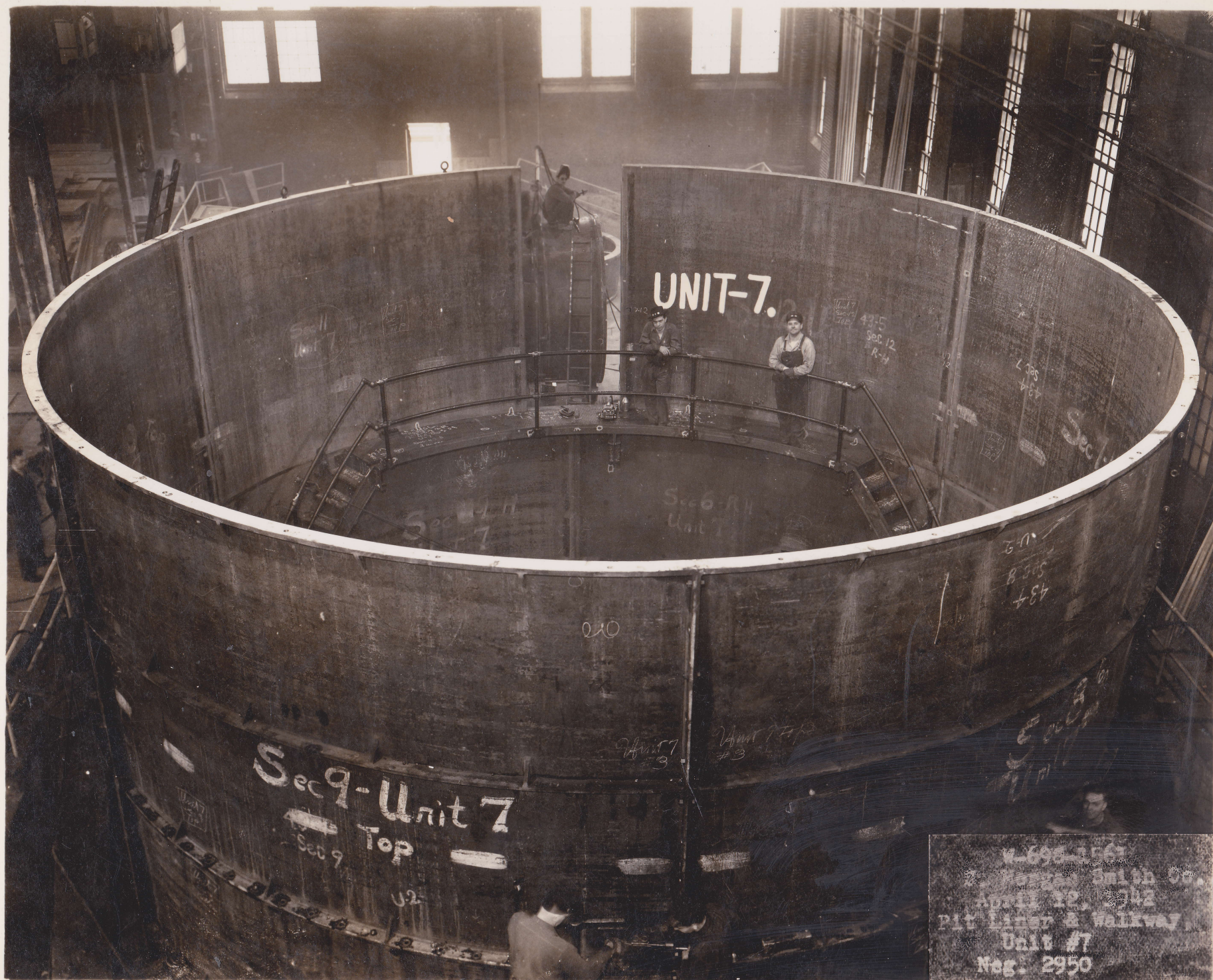


W-698-eng-1561
S. Morgan Smith Co.,
Aug. 6, 1943
Wheel Case Assembly
Unit #10
Neg. 3209

F13

Bottom and upper plate--
Wicket Gates--
Shifting ring and Links--

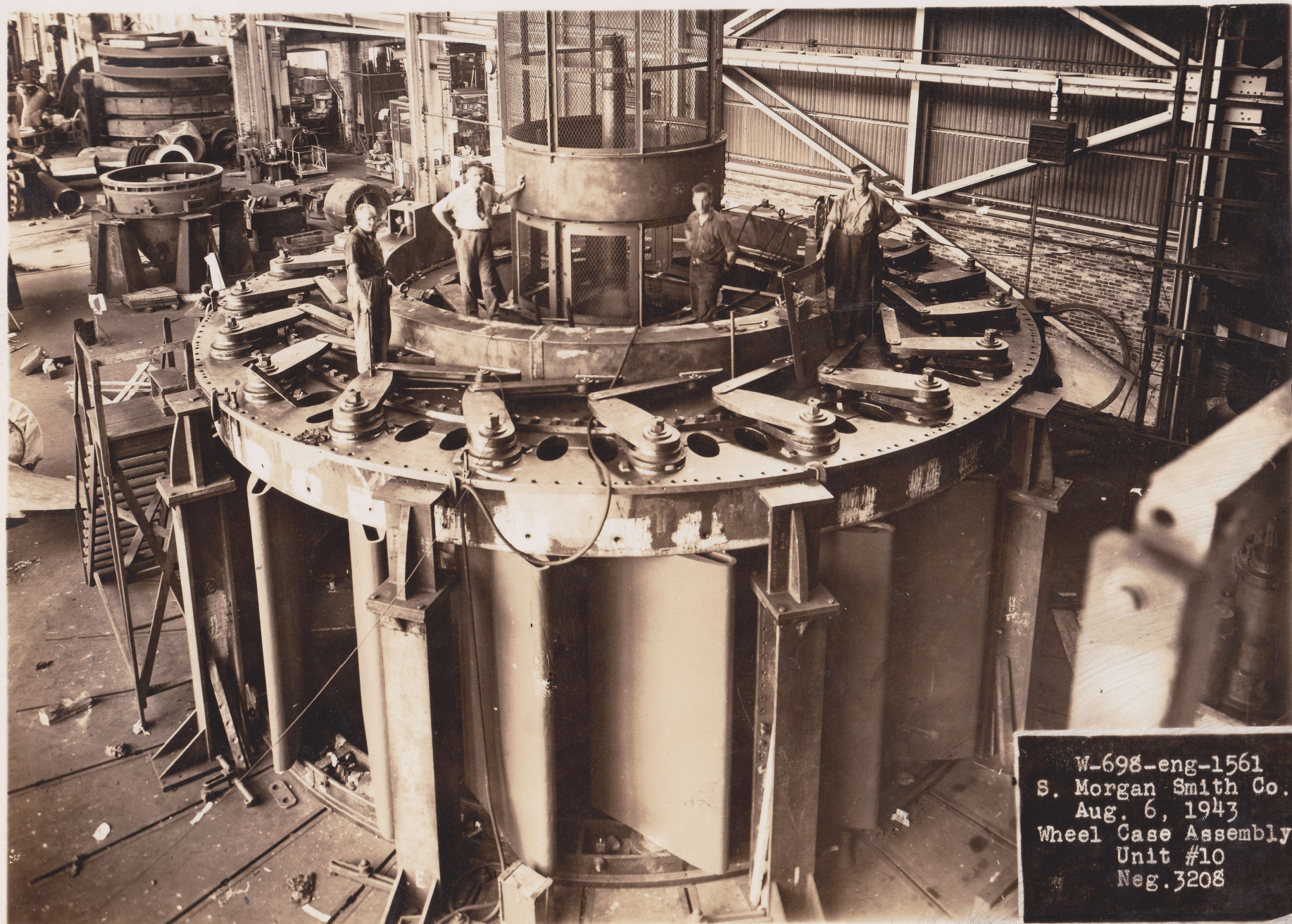
Front: Two Blades
(left: without Locker ring)
(right: complete)



W-695-1567
Smith Co.
April 12, 1942
Pit Liner & Walkway,
Unit #7
Neg. 2950

F12

Pit Liner

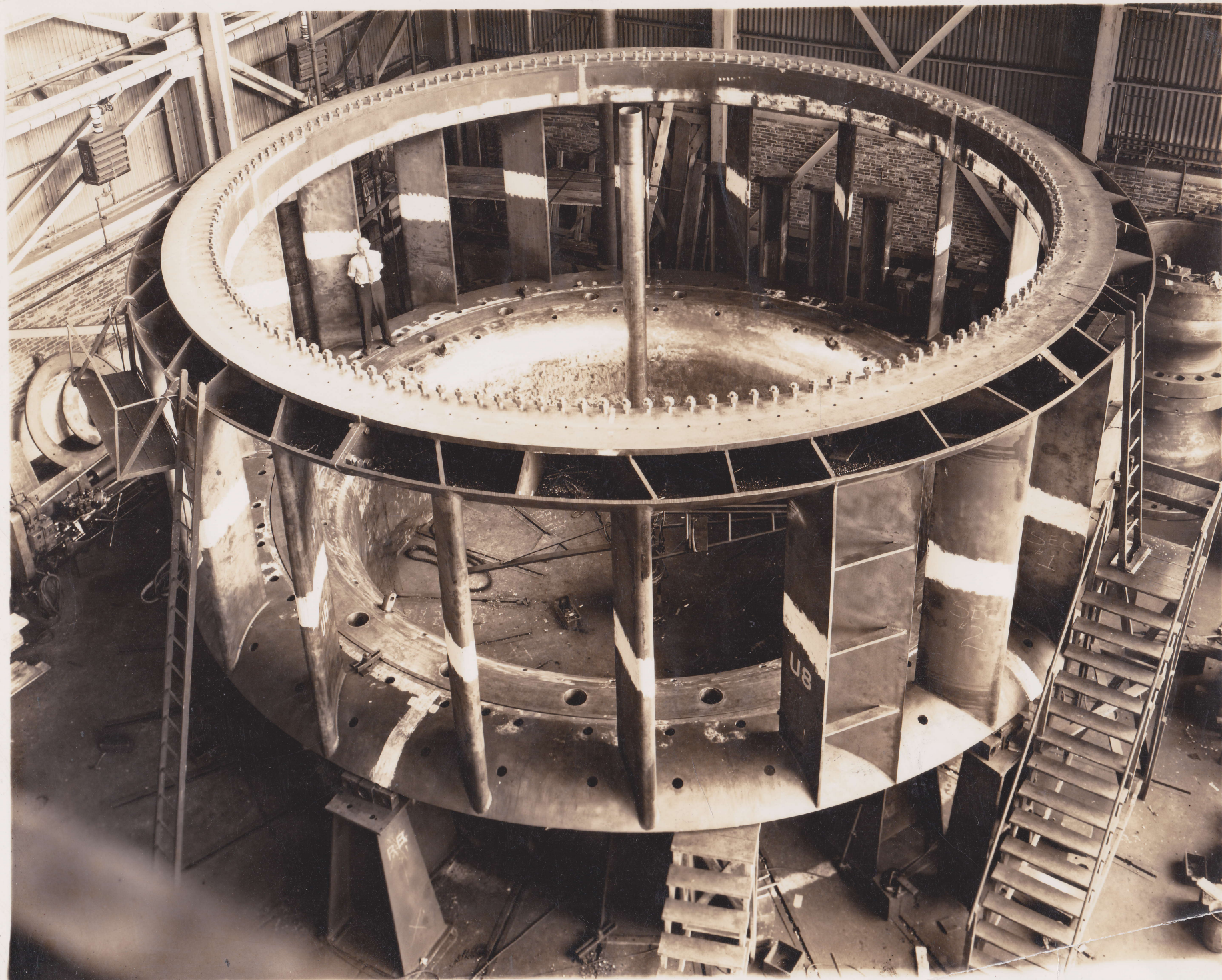


W-698-eng-1561
S. Morgan Smith Co.
Aug. 6, 1943
Wheel Case Assembly
Unit #10
Neg. 3208

F6

Bottom and upper plate
wicket gates
shifting ring
links

Checking centering



F10

Speed ring, bottom plate and throat ring
All welded -.

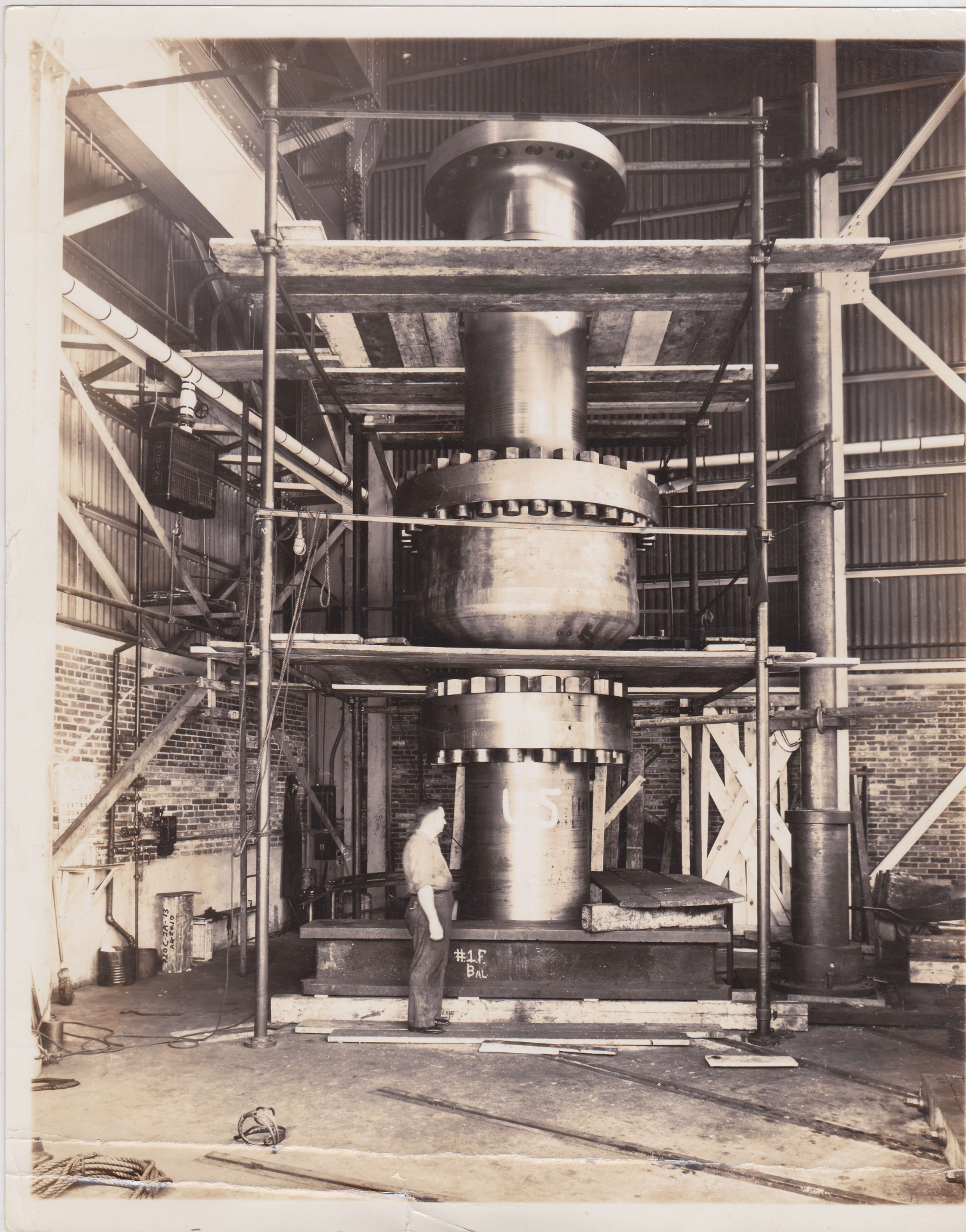
3183



W-698-eng-1562
S. [illegible]
April 30, 19[illegible]
Runner Assby., Unit
Neg. 3204

F11

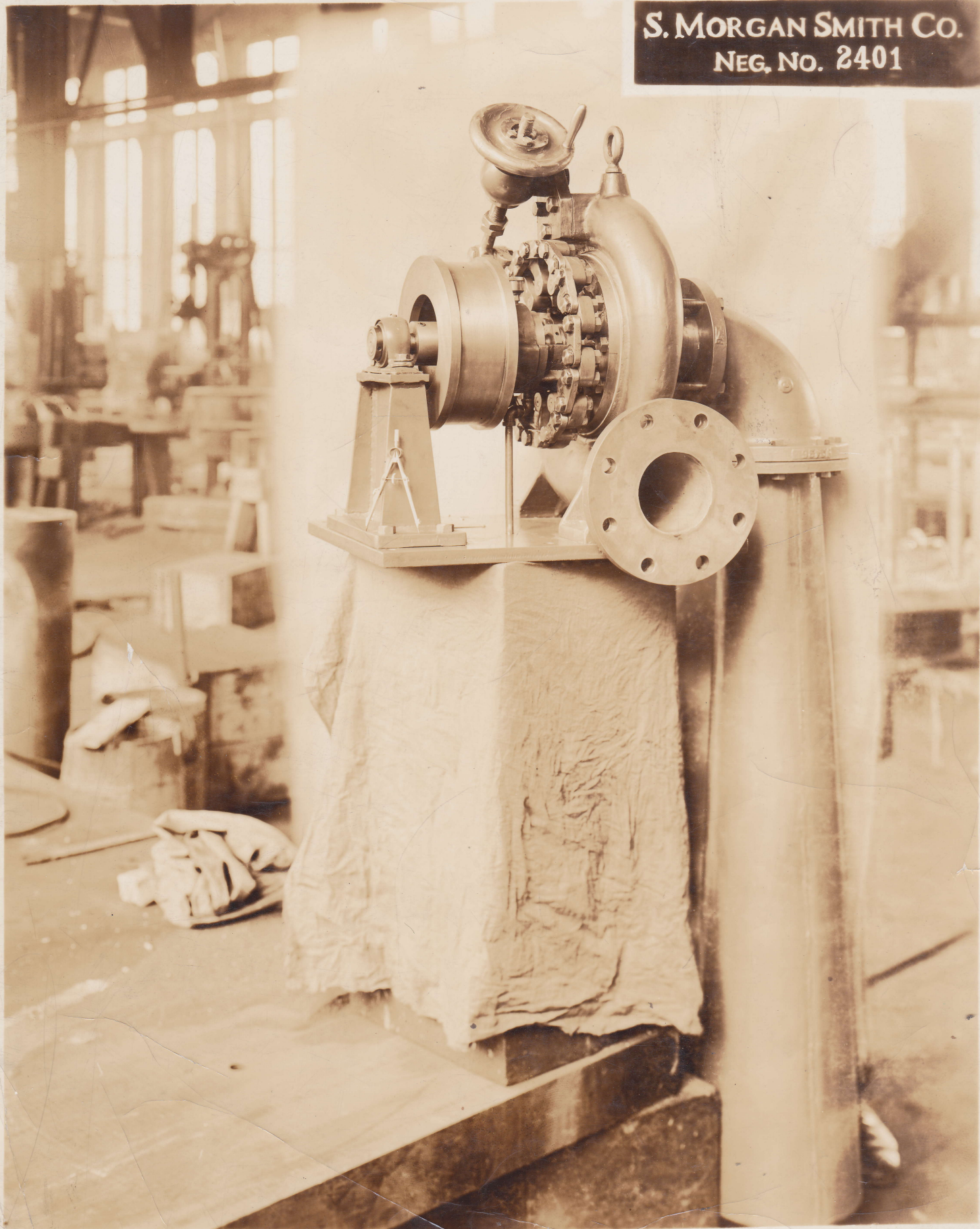
Runner Assembly



F7

Complete turbine shaft
Checking alignment

S. MORGAN SMITH CO.
NEG. NO. 2401



F4

Complete Francis type turbine

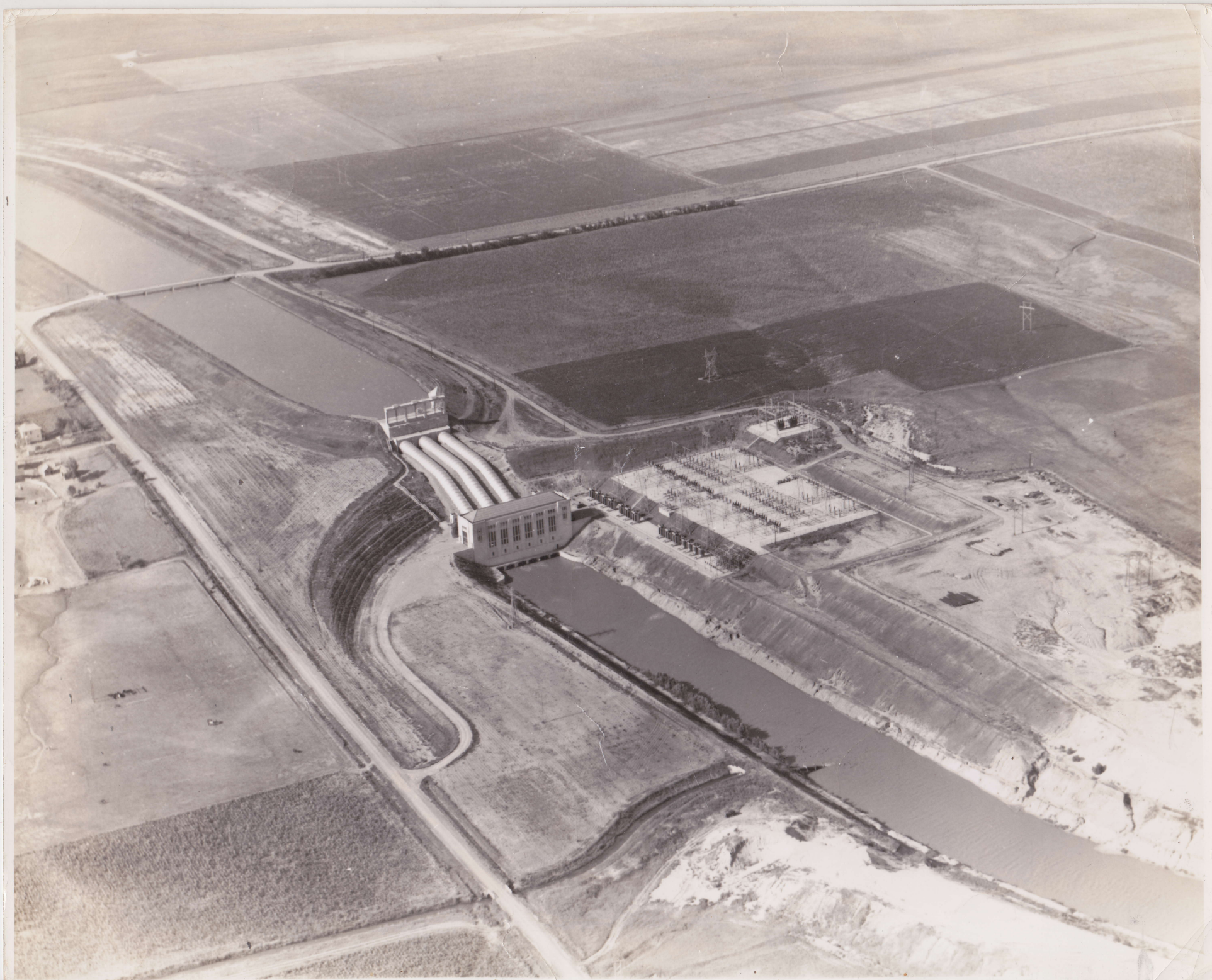
Experimental type



W-698-eng-1561
S. Morgan Smith Co.
Aug. 6, 1943
Runner Hub-Turbine Shaft
Unit #10
Neg. 3207

F1

Runner Hub and Shaft (42" ϕ)
Rear: Blade



F 1

DANIEL STUDIO
COLUMBUS, NEBRASKA
"Makers of fine Photographs"
25c. Kodak Finishing
MAR 18 1942